



INNOVATION. PRECISION. EXCELLENCE.

## **System Specifications**

**Dispense Valve** CAM200

**Dispense Outlet** Luer lock adapter

Fluid Reservoir 20 oz cartridge

Fluid Viscosity Range 1 cps - 40,000 cps

**Wetted Components**Delrin, Teflon, Polypropylene, HDPE

**Air** 80 psi (5.5 bar)

**Optional Valve Stand**PV105-1 with solvent/purge cup



## CAM200-200-1

## **Handheld Dispense System**

This complete manual dispense system is typically used for applying low to medium viscosity fluids with a handheld, wand style dispense valve. It utilizes a CAM200 all plastic valves activated with simple lever to start and stop fluid flow for applying dots or beads without the need for a controller.

The 20 oz metal cartridge retainer with air cap is mounted onto a stand to hold plastic cartridges and feed the dispense valve through a fluid line.

Complete systems are supplied with all necessary fluid fittings and tubing (6ft) to run out of the box.

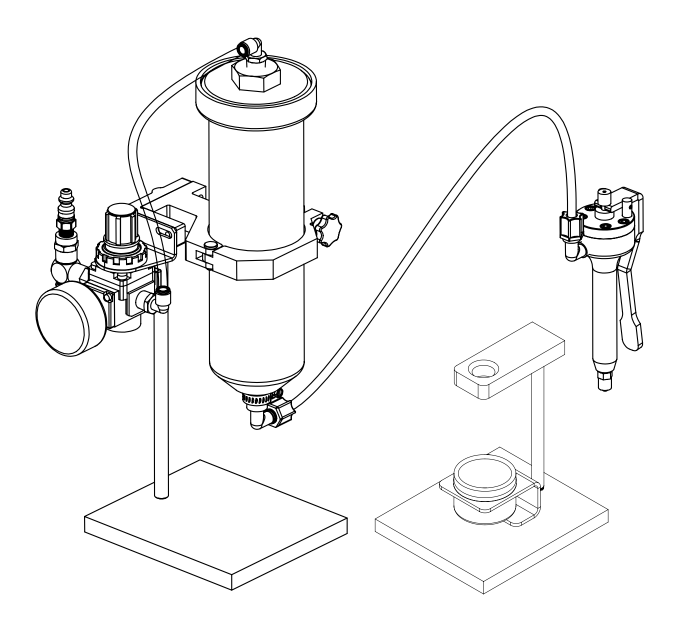
The CAM200-200-1 has many additional integrated features including:

- All plastic components for chemical compatibility
- Ability to dispense cyanoacrylate and anaerobic adhesives and masking materials

For more information, please contact PVA at <a href="mailto:info@pva.net">info@pva.net</a> or contact your local representative.

REV - 3/2024

## **System Assembly**



System shown above includes optional PV105-1 Valve Stand with solvent/purge cup.